Appendix G: Geology and Geotechnical
DETAILS OF SPECIALIST AND DECLARATION OF INTEREST

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Date Received: 


PROJECT TITLE

ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED CONTINUOUS ASH DISPOSAL FACILITY FOR THE MATIMBAPOWER STATION IN LEPHALALE, LIMPOPO PROVINCE

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4.2 The specialist appointed in terms of the Regulations,

I, Sundras Pather, declare that --

General declaration:

I act as the independent specialist in this application.
I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant.
I declare that there are no circumstances that may compromise my objectivity in performing such work;
I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, regulations and any guidelines that have relevance to the proposed activity;
I will comply with the Act, regulations and all other applicable legislation;
I have no, and will not engage in, conflicting interests in the undertaking of the activity;
I undertake to disclose to the applicant and the competent authority all material information in my possession that reasonably has or may have the potential of influencing - any decision to be taken with respect to the application by the competent authority; and - the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority;
I realise that a false declaration is an offence in terms of Regulation 71 and is punishable in terms of section 24F of the Act.

Signature of the specialist:

Kai Batia Minerals Industry Consultants

Name of company (if applicable):

20 April 2015

Date:
Geology
GEOTEchnical Investigation FOR the Proposed Continuous Ash Disposal Facility FOR the Matimba Power Station Located in Lephalale, Limpopo Province

April 2013
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1 INTRODUCTION

1.1 Preamble
This report discusses preliminary geological and geotechnical conditions and constraints of the new proposed development as per the South African Institution of Civil Engineering (SAICE)'s “Guidelines for Urban Engineering Geological Investigations”.

1.2 Objectives
The objectives of the investigation were to complete a preliminary geological and geotechnical survey, covering an eight kilometre (km) radius from the Matimba Power Station by:

- Reviewing previous studies conducted by other consultants around the area; and
- Consulting relevant authorities such as Department of Mineral Resources (DMR), Council for Geoscience (CGS) and Department of Water Affairs (DWA) to obtain any available data.

2 FACTUAL REPORT

2.1 Programme of Work

2.1.1 Sources of Information
A 1:250 000 2326 Ellisras geological map.

2.1.2 Fieldwork
On the 6th August 2012, a field team departed to the proposed development study area and a walk-over survey was conducted on the initial proposed 5km zone. However, the team only had access to farm Zwartwater 507 LQ owned by Eskom. A walk was taken across the farm and mapping of geological features was conducted and coordinates were recorded using a hand-held Global Positioning System (GPS) with an accuracy of less than 0.5m (Figure 1).

2.2 Site Description
The area under investigation is located in Lephalale, North West of Polokwane in the Limpopo Province. Figure 2 shows an aerial image from Google Earth indicating the location of the study area. The study area contains a pre-existing ash disposal area (Figure 3) and the vegetation comprises of thorn trees and veld grass (Figure 4).

2.3 Climate
The area under investigation lies in the Transvaal Highvelds' semi-arid warm climatic zone with annual maximum and minimum average temperatures of approximately 32°C and 4°C respectively. The average annual rainfall is approximately 400mm, most of which occurs in heavy isolated falls between November and March. The "Weinert N-Value", that describes the climatic environment, is approximately 4.5 for the area.

2.4 Topography
Topography of Lephalale is generally flat and it is expected that surface water drainage will be in the form of sheetwash towards the water courses (Figure 5).
Figure 1: A field geologist recording coordinates using a hand-held GPS.

Figure 2: A view of the study area on Google Earth.
Figure 3: A view of the current dumping site.

Figure 4: Typical vegetation of the study area.
Figure 5: Map of the study area demarcated in the red circle.
2.5 Geology

From the available literature as well as the site findings, the study area is underlain by sedimentary deposits of the Karoo Supergroup (Table 1, Figure 6). Furthermore, the rocks are extensively intruded by basalt dykes and sills of the Letaba Formation.

Table 1: Summarized geology of the site.

<table>
<thead>
<tr>
<th>Group</th>
<th>Formation</th>
<th>Rock Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Letaba</td>
<td>Basalt</td>
<td></td>
</tr>
<tr>
<td>Clarens</td>
<td>Fine grained cream coloured sandstone</td>
<td></td>
</tr>
<tr>
<td>Lisbon</td>
<td>Red mudstone, siltstone</td>
<td></td>
</tr>
<tr>
<td>Greenwich</td>
<td>Red sandstone, conglomerate</td>
<td></td>
</tr>
<tr>
<td>Eendragtpan</td>
<td>Variegated shale</td>
<td></td>
</tr>
<tr>
<td>Grootgeluk</td>
<td>Mudstone, carbonaceous shale, coal</td>
<td></td>
</tr>
<tr>
<td>Goededacht</td>
<td>Gritty mudstone, mudstone, sandstone, coal</td>
<td></td>
</tr>
<tr>
<td>Swartrant</td>
<td>Sandstone, gritstone, mudstone, coal</td>
<td></td>
</tr>
<tr>
<td>Dwyka</td>
<td>Wellington</td>
<td>Mudstone, siltstone, minor grit</td>
</tr>
<tr>
<td>Waterbreg</td>
<td>Mogalakwena</td>
<td>Coarse grained purplish brown sandstone, conglomerate</td>
</tr>
</tbody>
</table>

Figure 6: An abstract of site geology from 1:250 000 geological map.
3 GEOTECHNICAL SITE CLASSIFICATIONS

3.1 Pedology

The expected soil cover is less than 1.0m thick comprising of aeolian and residual sands. It is therefore expected that insignificant soil cover will be recovered from this study area and will need to be collected from another source. The presence of insignificant soil cover underlain by moderately to slightly weathered rock indicates that an unconfined compressive strength of between 70 and 130Mpa can be given for the rock types and the development of associated structures can be founded with less chance of settlement.

3.2 Water Table

A search was conducted from Department of Water Affairs’ database to understand the groundwater regime around the investigated area. Unfortunately, the results of the search indicate that no registered borehole data is available within 15km radius and as such the depth to permanent water table is unknown. However, presence of ferricrete as seen on one of the attempted excavation, suggest potential seasonal fluctuation of the water table during rainy seasons.

It should also be indicated that no permeability tests were carried out during this phase of the investigation, however previous studies show that the underlying rock type is less permeable. To determine whether the surface will require lining, can only be determined if the depth to the water table is known and relevant tests have been conducted.

3.3 Excavatibility of the Ground

This geotechnical characteristic will clearly be defined in the second phase of the investigation where trial pitting will take place. However, previous studies and walk-over survey findings indicate that bedrock is expected at surface or at shallow depths.

3.4 Mining Activity

The area falls within the Waterberg Coalfield and Exxaro’s Grootegeluk Coal Mine, one of South Africa largest coal producing mine is situated within the area. The Grootegeluk Mine supplies coal to the Matimba Power Station and it is anticipated that the mine will also be supplying the new Medupi Power Station which currently under construction. To date, the mine is the major role player in the Waterberg and it is anticipated that in the near future, several prospecting and mining rights could be granted in the area.

Other mining activities taking place in the area include mining of fluorspar and quarrying of sandstone south-west of Matimba Power Station. As such, there is a possibility that the proposed development could largely be hindered by mining activities across the area.

The map shown in Figure 7 indicates different zones according to the possibility of future mining activity in the area. Different formations have been zoned according to their prospect of future mining across the area. These zones have been classified according to depth to the coal seam and depth increases gradually from Zone A to Zone D.

Zone A, on which the Grootegeluk mine is located comprises coal seams nearer to the surface. Though Zone D looks less lucrative due to the expected coal seams depths from surface, the occurrence of fluorspar mining and sandstone quarrying were noted.
3.5 Instability in areas of soluble rock
The site is not subject to instabilities due to the absence of dolomite.

3.6 Steep Slope
The area topography is generally flat.

3.7 Areas subject to seismic activity
The seismically active areas in South Africa are broadly divided into two groups in SABS 0160 (1989), namely those where seismic activity is due to natural seismic events, and those where it is predominantly due to mining activity. It has been shown that mine tremors are not likely to produce any significant structural response in buildings with natural vibration frequencies of less than 2 Hz. According to Fernandez and Guzman, the area investigated is classified as having a seismic intensity of about VI on the Modified Mercalli scale (MMS) with a 90% probability of not being exceeded during a 100-year recurrence period.
3.8 Additional Investigations

This report provides a preliminary assessment of the study area conditions and that detailed work will be undertaken on the second phase of the investigation. The second phase of this study will comprise trial pitting, detailed mapping and zoning of the site according to “Geotechnical Classification for Urban Development” (after Partridge, Wood and Brink), where an ArcGIS map will be produced indicating different classes according to the classification mentioned above.

Through trial pitting and laboratory testing, we will be able to determine engineering properties of the underlying soils and rock. This will therefore, enable the provision of acceptable bearing capacity of different horizons for foundation purposes, to classify the soils for use as backfill/ cover of the ash pile and to quantify the available material.

Percolation tests will also be conducted at the base of selected trial pits in order to determine the permeability of the underlying soil rocks. This will assist in evaluating potential groundwater contamination and assessing the aquifers for vulnerability.

An application to access information was submitted to Council of Geoscience to acquire results of any ground or airborne geophysical surveys as this will assist in the delineation of any geological structures on site. However, at the time of preparation of this report, the requested information had not been made available and will hence be included in the second phase report.

The specific objectives of the second phase investigation has been summarised as follows:

- Identify the soil/rock profile to a depth of approximately 3.0m or refusal of a TLB;
- Determine the engineering properties and parameters of the near surface soils;
- Assess the suitability of the near surface soils for use as backfill;
- Determine the corrosivity of the soil and water encountered in the trial holes;
- Assess the permeability of the near surface soils/ rock by undertaking percolation tests at the bottom of selected trial pits;
- Evaluate potential groundwater contamination and classify and assess the aquifers for vulnerability; and
- Comment upon any geotechnical constraints that might impact the proposed development.

4 GEOLOGICAL AND GEOTECHNICAL SENSITIVE AREAS

Figure 8 and Figure 9 below indicate the areas within the study area which are sensitive and could potentially hinder the proposed development. It is essential to note that identification of these areas as sensitive was solely based on the findings of this desktop study. However, the selection will be confirmed during the second phase of the survey before any conclusions can be made.
Figure 8: Geological sensitive areas.
Figure 9: Geological sensitive areas.
5 CONCLUSION AND RECOMMENDATIONS

Subsequent to the preliminary analysis of the geological and geotechnical characteristics of the study area, it can be concluded that the presence of groundwater bearing geological structures in the northern side of the study area does pose a risk to the proposed development. Moreover, the proposed development could largely be hindered by prospect of mining across the area.

It is therefore recommended that a detailed second phase investigation be undertaken in the EIA phase in order to further identify a suitable site.

1. REFERENCE

- TRH 14, "Guidelines for Road Construction Materials" - NITRR, 1985
Geotechnical
DETAILED GEOTECHNICAL INVESTIGATION FOR THE PROPOSED CONTINUOUS ASH DISPOSAL FACILITY FOR THE MATIMBA POWER STATION IN LEPHALALE, LIMPOPO PROVINCE, SOUTH AFRICA

DEA REFERENCE NUMBER: 14/12/16/3/3/3/56
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1. TERMS OF REFERENCE

Royal HaskoningDHV (Pty) Ltd (RHDHV) was appointed by Eskom Holdings SoC Limited (“Eskom”) to conduct an Environmental Impact Assessment (EIA) study for the proposed construction of a continuous ash disposal facility for the Matimba Power Station in Lephalale, Limpopo province, South Africa.

Kai Batla Holdings (KBH) was subsequently appointed by RHDHV to provide an assessment of the potential impacts on geology associated with the proposed construction of the ash disposal facility.

2. SCOPE OF REPORT

This report sets out the results of a Detailed Geotechnical Investigation carried out for the proposed “Continuous Ash Disposal Facility for the Matimba Power Station in Lephalale, Limpopo Province, South Africa”, which forms part of a specialist study required for the EIA. The geological and geotechnical aspects of the study areas (Site Alternatives 1 and 2 and Linear infrastructure route to Site Alternative 2) are discussed, and recommendations are provided for the avoidance or mitigation of negative impacts, where possible.

Recommendations for stability, earthworks, drainage, materials excavatability/rippability, foundations, materials usage and subgrade treatment for roads and parking areas are also provided. Finally, comparisons of both site alternatives are made and reasons provided for development of the preferred site.

3. INFORMATION SUPPLIED

For the purposes of assisting with this investigation, RHDHV provided the following information to KBH:

- Global Positioning System (GPS) co-ordinates and boundaries of the study areas;
- Proposed alignment of Linear infrastructure Route to Site Alternative 2; and
- Contact details of the relevant Eskom officials for Site 1 and landowners for Site 2.


4. NATURE OF INVESTIGATION

The fieldwork for the investigation was conducted in June 2013 and comprised the following:

- Inspection Pits;
- California Bearing Ratio (CBR) Dynamic Probe Light (DPL) tests;
- California Bearing Ratio (CBR) Dynamic Cone Penetrometer (DCP) tests;
4.1 Inspection Pits

Sixty six inspection pits (IP), designated IP1 through IP27 for Site Alternative 1, IP1 through IP29 for Site Alternative 2 and IP1 through 10 for the Conveyor Belt Route, were excavated using a Tractor Loader Backhoe (TLB) and hand auger at the approximate positions indicated in Figures 1 - 3. The inspection pits were extended to depths in the range of 1.0 to 4.5 metres below existing ground level and were profiled using the “Guidelines for Soil and Rock Logging in South Africa”, (Brink, A.B.A. and Bruin, R.M.H., 2001). Copies of the detailed profiles are given in Appendix A.

4.2 CBR Dynamic Probe Light (DPL) Tests

Fifty six CBR Dynamic Probe Light (DPL) tests, designated DPL1 through DPL27 for Site Alternative 1 and DPL1 through DPL29 for Site Alternative 2, were carried out at the approximate positions given in Figures 1 and 2. The DPL tests were advanced to depths of equipment refusal. The results of the DPL tests comprising plots of blow counts versus depth are given in Appendix B.

4.3 CBR Dynamic Cone Penetrometer (DCP) Tests

Fourteen CBR Dynamic Cone Penetrometer (DCP) tests, designated DCP1 through DCP14 for the linear infrastructure route, were carried out at the approximate positions given in Figure 3. The DCP tests were advanced to depths of equipment refusal or to a final depth of 4.0 metres below existing ground level. The results of the DCP tests comprising plots of blow counts versus depth are given in Appendix C.

4.4 Percolation Tests

Eight percolation tests were conducted on site to determine the permeability of the subsoils. Each test comprised the excavation of a hole to a depth of 0.3 metres into the subsoil/bedrock materials being tested, pre-soaking of the hole and thereafter recording the average fall in the level of water over a period of 35 minutes. The results of the percolation tests are summarised and discussed in Section 9.

4.5 Laboratory Tests

Disturbed samples were retrieved from the inspection pits and sent to a soil materials laboratory for the following laboratory tests:
- Particle size distribution/grading;
- Atterberg Limits;
- Modified AASHTO;
- California Bearing Ratio (CBR);
- Hydrometer Analyses;
- Performance as Wearing Course; and
- Soil Box Resistivity.

The results of the laboratory tests are summarised in Section 8 and given in Appendix C.

5. DESCRIPTION OF STUDY AREA

The study area is located in Lephalale, Limpopo Province; two site alternatives were selected for detailed assessment during the EIA phase. The sites are located at approximate GPS co-ordinates S23°43'02.42" and E27°36'10.50" (Site Alternative 1) and S23°36'44.73" and E27°36'18.75" (Site Alternative 2). The proposed new ash disposal facility for Site 1 is to be extended to the western and southwestern ends of an existing facility (on farm Zwartwater 507LQ), and for Site 2, north of the Matimba Power Station. Site 2 spans across 4 game farms, namely, Appelvlakte 448LQ, Vooruit 449LQ, Drooghuewel 447LQ and Ganzepan 446LQ.

From the available contour maps, drainage is affected in an easterly direction, the approximate fall in ground level being 20 metres over 5km from west to east. Vegetation consists essentially of thick indigenous bush and trees up to approximately 12 metres in height. Grass cover is sparse and access for conventional vehicles is difficult due to heavy undergrowth and loose sandy surface.

Plates 1 through 6 below provide an indication of the study area.

Plate 1
Plate 2

Plates 1 and 2: General views of Site Alternative 1 (from existing ash disposal facility)
6. GEOLOGY OF STUDY AREA

6.1 Site Alternative 1

The general geology of the site is characterised by Aeolian (wind-blown) sands of the Karoo Supergroup, which overlie conglomerate and sandstone bedrock of the Waterberg Group, Sandriviers Formation (Anhaeusser et al., 2006).
The Aeolian sands are described as dry to very slightly moist, yellowish/orange brown to reddish brown, medium dense to dense becoming very dense with depth, fine grained, silty sand. This layer extends to top of bedrock, at depths in the range 1.0 – 2.0 metres below existing ground level.

The conglomerate bedrock occurs as outcrops in some areas and is mainly present across the central and southern portions of the site. The conglomerate is described as greyish/yellowish/orange brown to purplish grey, moderately to highly weathered, fine to coarse grained (with numerous subrounded to subangular pebbles), moderately to highly fractured, medium hard rock.

The sandstone bedrock underlies the conglomerate and is described as greyish/orange brown to pinkish brown, highly to moderately weathered, moderately bedded, highly fractured/jointed, soft rock (becoming progressively slightly weathered and medium hard to hard with depth).

In some instances conglomerate is absent and the Aeolian sandy soils are underlain directly by sandstone bedrock.

Plates 7 and 8 below provide an indication of the typical subsoil materials encountered across the site.

Plate 7: Typical Aeolian sandy soils  
Plate 8: Pebby conglomerate bedrock outcrop

6.2 Site Alternative 2

The general geology of the site is characterised by colluvial sandy soils and Aeolian (wind-blown) sands of the Karoo Supergroup, which overlie pedogenic soils (calcrete) and sandstone bedrock of the Ellisras Basin, Clarens Formation (Anhaeusser et al., 2006).

The colluvial topsoil is described as moderate brown, loose to medium dense, slightly clayey, fine grained, silty sand. The colluvial soils extend to an average depth of 0.3 metres below existing ground level.

The Aeolian sands are described as dry to very slightly moist, orange/reddish brown, medium dense becoming dense with depth, fine grained, silty sand. This layer extends to top of calcrete at variable depths, generally in the range 1.5 to 3.5 metres below existing ground level.
The nodular calcrete layer is described as whitish grey to creamish white, moderately to highly weathered, fine to medium grained, moderately to highly fractured, soft to medium hard rock.

Grey, alluvial sandy soils were encountered in IP2 and IP19 along the northern boundary of the site. Sandstone bedrock was not encountered across the site but is anticipated at depths in the range 5.0 to 10.0 metres below existing ground level.

Plates 9 and 10 below provide an indication of the typical subsoil materials encountered across the site.

**Plate 9: Aeolian sandy soils underlain by calcrete**  
**Plate 10: Colluvial soils and nodular calcrete (spoil)**

### 6.3 Linear infrastructure Route to Site Alternative 2

The general geology along the route is characterised by colluvial sandy soils and Aeolian (wind-blown) sands of the Karoo Supergroup, which overlie pedogenic soils (calcrete) and sandstone/conglomerate bedrock of the Ellisras Basin, Clarens Formation (Anhaeusser et al., 2006).

The colluvial topsoil is described as greyish brown, very loose to loose, fine grained, silty sand. The colluvial soils extend to an average depth of 0.3 metres below existing ground level.

The Aeolian sands are described as slightly moist to moist, orange brown, loose to medium dense, fine grained, slightly silty sand. This layer extends to top of calcrete or sandstone/conglomerate bedrock at variable depths, generally in the range 1.8 to 3.5 metres below existing ground level.

The nodular calcrete layer is described as whitish grey to creamish white, moderately to highly weathered, fine to medium grained, moderately to highly fractured, soft to medium hard rock.

Sandstone/conglomerate bedrock is anticipated to occur at variable depths in the range 1.8 to 5.0 metres below existing ground level.

Plates 11 and 12 below provide an indication of the typical subsoil materials encountered across the site.
7. GROUNDWATER OCCURRENCE

Groundwater was not encountered across the study area (both Sites 1 and 2) during the course of the field investigation. However, it is anticipated that a perched groundwater table will be encountered across both sites during high rainfall events, typically in the range 1.0 to 3.0 metres below existing ground level. This perched water table will likely occur above the bedrock horizon in Site 1 and above the calcrete horizon in Site 2 and along the linear infrastructure route. Due cognisance of this water table will need to be taken into account during the construction phase and an allowance for de-watering of excavations would need to be considered, depending on the time of construction.

8. LABORATORY TESTS RESULTS

The laboratory tests results are given in Appendix D and are summarised in Tables 1 through 6 below.
Table 1: Summary of Results of Particle Size Distribution Analysis and Atterberg Limit Determinations, Compaction, CBR Testing and Hydrometer Analysis (Site Alternative 1)

<table>
<thead>
<tr>
<th>IP No.</th>
<th>Depth (m)</th>
<th>Description</th>
<th>Particle Size %</th>
<th>*Atterberg Limits %</th>
<th>GM</th>
<th>OMC (%)</th>
<th>MDD (kg/m³)</th>
<th>Insitu Moisture Content %</th>
<th>CBR (%)</th>
<th>Material Classification</th>
<th>Potential Expansiveness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Clay</td>
<td>Silt</td>
<td>Sand</td>
<td>Gravel+</td>
<td>LL</td>
<td>PI</td>
<td>LS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IP17</td>
<td>0.5-1.0</td>
<td>Orange brown sand</td>
<td>10</td>
<td>87</td>
<td>3</td>
<td>0</td>
<td>NP</td>
<td>0</td>
<td>1.39</td>
<td>5.1</td>
<td>2020</td>
</tr>
<tr>
<td>IP2</td>
<td>1.0-2.8</td>
<td>Orange brown, clayey, sand</td>
<td>10.2</td>
<td>11.8</td>
<td>74</td>
<td>4</td>
<td>16</td>
<td>3</td>
<td>1.53</td>
<td>1.21</td>
<td>-</td>
</tr>
<tr>
<td>IP7</td>
<td>0.5-2.0</td>
<td>Orange brown sand</td>
<td>3.4</td>
<td>8.6</td>
<td>84</td>
<td>4</td>
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<tr>
<td>IP9</td>
<td>0.4-2.0</td>
<td>Orange brown, clayey, sand</td>
<td>18</td>
<td>12</td>
<td>67</td>
<td>3</td>
<td>20</td>
<td>9</td>
<td>4.46</td>
<td>1.09</td>
<td>-</td>
</tr>
<tr>
<td>IP10</td>
<td>0.0-0.5</td>
<td>Orange brown sand</td>
<td>2.2</td>
<td>10.8</td>
<td>86</td>
<td>1</td>
<td>0</td>
<td>NP</td>
<td>1.28</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>IP17</td>
<td>0.5-1.0</td>
<td>Orange brown sand</td>
<td>3.3</td>
<td>6.7</td>
<td>88</td>
<td>2</td>
<td>0</td>
<td>NP</td>
<td>1.35</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>IP9</td>
<td></td>
<td>AEOILAN SAND</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IP2</td>
<td></td>
<td>PEBBLY CONGLOMERATE BEDROCK</td>
<td>13</td>
<td>62</td>
<td>25</td>
<td>0</td>
<td>NP</td>
<td>0</td>
<td>1.67</td>
<td>8.1</td>
<td>2199</td>
</tr>
<tr>
<td>IP9</td>
<td></td>
<td>SANDSTONE BEDROCK</td>
<td>26</td>
<td>71</td>
<td>3</td>
<td>18</td>
<td>5</td>
<td>2.7</td>
<td>1.14</td>
<td>8.2</td>
<td>1993</td>
</tr>
</tbody>
</table>
**Table 2: Summary of Results of Wearing Course (Site Alternative 1)**

<table>
<thead>
<tr>
<th>IP No.</th>
<th>Depth (m)</th>
<th>Description</th>
<th>Performance as Wearing Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP2</td>
<td>1.0-2.8</td>
<td>Orange brown, clayey, sand (Aeolian)</td>
<td>Ravels and Corrugates</td>
</tr>
<tr>
<td>IP7</td>
<td>0.5-2.0</td>
<td>Orange brown sand (Aeolian)</td>
<td>Ravels and Corrugates</td>
</tr>
<tr>
<td>IP9</td>
<td>0.4-2.0</td>
<td>Orange brown, clayey, sand (Aeolian)</td>
<td>Erodible Materials</td>
</tr>
<tr>
<td>IP10</td>
<td>0.0-0.5</td>
<td>Orange brown sand (Aeolian)</td>
<td>Ravels and Corrugates</td>
</tr>
<tr>
<td>IP17</td>
<td>0.5-1.0</td>
<td>Orange brown sand (Aeolian)</td>
<td>Ravels and Corrugates</td>
</tr>
</tbody>
</table>

**Table 3: Summary of Results of Soil Box Resistivity Tests (Site Alternative 1)**

<table>
<thead>
<tr>
<th>IP No.</th>
<th>Depth (m)</th>
<th>Description</th>
<th>Resistivity, Ohm.m (Mega Earth Tester)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP2</td>
<td>1.0-2.8</td>
<td>Orange brown, clayey, sand (Aeolian)</td>
<td>&gt;499</td>
</tr>
<tr>
<td>IP7</td>
<td>0.5-2.0</td>
<td>Orange brown sand (Aeolian)</td>
<td>454</td>
</tr>
<tr>
<td>IP9</td>
<td>0.4-2.0</td>
<td>Orange brown, clayey, sand (Aeolian)</td>
<td>171</td>
</tr>
<tr>
<td>IP10</td>
<td>0.0-0.5</td>
<td>Orange brown sand (Aeolian)</td>
<td>&gt;499</td>
</tr>
<tr>
<td>IP17</td>
<td>0.5-1.0</td>
<td>Orange brown sand (Aeolian)</td>
<td>&gt;499</td>
</tr>
</tbody>
</table>
Table 4: Summary of Results of Particle Size Distribution Analysis and Atterberg Limit Determinations, Compaction, CBR Testing and Hydrometer Analysis (Site Alternative 2)

<table>
<thead>
<tr>
<th>IP No.</th>
<th>Depth (m)</th>
<th>Description</th>
<th>Particle Size %</th>
<th>*Atterberg Limits %</th>
<th>GM</th>
<th>OMC (%)</th>
<th>MDD (kg/m³)</th>
<th>Insitu Moisture Content %</th>
<th>% Swell</th>
<th>CBR (%)</th>
<th>Material Classification</th>
<th>Potential Expansiveness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Clay</td>
<td>Silt</td>
<td>Sand</td>
<td>Gravel+Cobble</td>
<td>LL</td>
<td>PI</td>
<td>LS</td>
<td></td>
<td></td>
<td>90</td>
</tr>
<tr>
<td>IP9</td>
<td>0.3-3.3</td>
<td>Orange brown, silty sand</td>
<td>40</td>
<td>60</td>
<td>0</td>
<td>0</td>
<td>NP</td>
<td>0</td>
<td>0</td>
<td>0.70</td>
<td>5.2</td>
<td>1852</td>
</tr>
<tr>
<td>IP12</td>
<td>0.3-1.7</td>
<td>Reddish brown sand</td>
<td>15</td>
<td>84</td>
<td>1</td>
<td>0</td>
<td>NP</td>
<td>0</td>
<td>0</td>
<td>0.93</td>
<td>9.0</td>
<td>1964</td>
</tr>
<tr>
<td>IP14</td>
<td>0.0-3.0</td>
<td>Orange brown sand</td>
<td>10</td>
<td>90</td>
<td>0</td>
<td>0</td>
<td>NP</td>
<td>0</td>
<td>0</td>
<td>0.97</td>
<td>7.1</td>
<td>1930</td>
</tr>
<tr>
<td>IP10</td>
<td>0.3-3.3</td>
<td>Orange brown sand</td>
<td>2.8</td>
<td>8.2</td>
<td>89</td>
<td>0</td>
<td>0</td>
<td>NP</td>
<td>0</td>
<td>0.94</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IP2</td>
<td>1.5-3.3</td>
<td>Grey, silty sand</td>
<td>0</td>
<td>20</td>
<td>79</td>
<td>0</td>
<td>0</td>
<td>NP</td>
<td>0</td>
<td>0.88</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>IP19</td>
<td>0.3-2.4</td>
<td>Grey, slightly silty, clayey sand</td>
<td>10</td>
<td>8</td>
<td>82</td>
<td>0</td>
<td>0</td>
<td>NP</td>
<td>0</td>
<td>0.91</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>IP1</td>
<td>1.5-3.0</td>
<td>Whitish grey, highly weathered rock</td>
<td>12</td>
<td>26</td>
<td>62</td>
<td>36</td>
<td>11</td>
<td>5.5</td>
<td>2.16</td>
<td>8.1</td>
<td>2081</td>
<td>7.9</td>
</tr>
</tbody>
</table>

**Legend:****
- LL - Liquid Limit
- PI - Plasticity Index
- NP - Non Plastic
- MDD - Maximum dry density
- CBR - California Bearing Ratio
- OMC - Optimum Moisture Content
- LS - Linear Shrinkage
- CBD - Could Not Be Determined
- G7 - TRH14 Classification
- GM - Grading Modulus
- SM - Unified Soil Classification
- A-3 (0) - Revised U.S Classification
- Low - Potential Expansiveness
### Table 5: Summary of Results of Wearing Course (Site Alternative 2)

<table>
<thead>
<tr>
<th>IP No.</th>
<th>Depth (m)</th>
<th>Description</th>
<th>Performance as Wearing Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP10</td>
<td>0.3-3.3</td>
<td>Orange brown sand (Aeolian)</td>
<td>Ravels and Corrugates</td>
</tr>
<tr>
<td>IP2</td>
<td>1.5-3.3</td>
<td>Grey, silty sand (Alluvial)</td>
<td>Ravels and Corrugates</td>
</tr>
<tr>
<td>IP19</td>
<td>0.3-2.4</td>
<td>Grey, slightly silty, clayey sand (Alluvial)</td>
<td>Ravels and Corrugates</td>
</tr>
</tbody>
</table>

### Table 6: Summary of Results of Soil Box Resistivity Tests (Site Alternative 2)

<table>
<thead>
<tr>
<th>IP No.</th>
<th>Depth (m)</th>
<th>Description</th>
<th>Resistivity, Ohm.m (Mega Earth Tester)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP2</td>
<td>1.5-3.3</td>
<td>Grey, silty sand (Alluvial)</td>
<td>34</td>
</tr>
<tr>
<td>IP19</td>
<td>0.3-2.4</td>
<td>Grey, slightly silty, clayey sand (Alluvial)</td>
<td>28</td>
</tr>
<tr>
<td>IP10</td>
<td>0.3-3.3</td>
<td>Orange brown sand (Aeolian)</td>
<td>&gt;499</td>
</tr>
<tr>
<td>IP27</td>
<td>0.3-4.0</td>
<td>Orange brown sand (Aeolian)</td>
<td>381</td>
</tr>
</tbody>
</table>
9. DISCUSSION

9.1 Proposed Development

The proposed development entails the establishment of an ash disposal facility for the Matimba Power Station to ensure that the power station is able to accommodate the ashing requirements for its remaining life (approximately 44 years). For the EIA process, two site alternatives are under investigation (this Geotechnical Study is one of the specialist investigations currently underway) to determine which site will be suitable for the proposed development.

It is anticipated that small ancillary building structures (1 to 2 storeys in extent), water pipelines and roads will be associated with the development. In addition, a new conveyor belt is proposed to run from the power station to Site Alternative 2 (refer to Figure 3) if this site is chosen as the preferred Ash Disposal Facility.

An ash disposal facility will need to have the following typical infrastructure constructed:

- Conveyor system for ash transportation;
- Drainage system;
- Site office;
- Workshop;
- Contractors yard;
- Water supply pipelines, for ash/dust suppression;
- Ash water return dams;
- Storm water control dams – *these will be constructed as per the GN 704 of the National Water Act (No. 36 of 1998)*;
- Storm water control channels;
- Access roads to, on and around the facility – *these roads include temporary roads during construction and permanent roads during the operation*; and
- Ash disposal site – the design of this site will be dependent on aspects such as the results of the ash classification study, topography etc.

Detailed information of the above infrastructure have not been determined at this stage because it is dependent on the site that is finally chosen for the establishment of the ash disposal facility.

9.2 General Stability of the Sites

It is considered that the both sites and Conveyor Belt Route are stable and suitable for development provided that the recommendations given in this report are adhered to.

No signs of inherent ground instability such as slip scars, tension cracks or sloughing of the mantle of transported/Aeolian soils were evident during the fieldwork. It is, however, important to consider the following prior to earthworks and construction of buildings:
The Aeolian soils occurring on the site are considered susceptible to erosion by stormwater and it is important that adequate surface drainage be catered for. Where necessary, subsoil drains must also be provided particularly if fills are constructed over water logged/marshy areas and drainage courses. The need for subsoil drains will depend on design details of the proposed development outlined in Section 9.1 and will have to be assessed on site during the construction phase.

Earth flows triggered by saturation of the Aeolian sands can cause liquefaction of these sands, resulting in downslope earthflows.

The stability of the sites will be altered by earthworks operations. It is important therefore to ensure that the design of the development promotes stable development.

Where the sandstone bedrock joints bedding planes combine unfavourably with proposed cut faces on slopes, slope failures could result, particularly where clay gouge and water seepage is present along joints. The combination of clay gouge filled joints and high hydrostatic forces induced by rainwater could give rise to slope stability problems. It should be noted that while no problematic areas were identified in the inspection pits put down during the fieldwork phase, it is possible that localised, potentially unstable areas can become exposed during development, i.e. during earthworks.

It is important to allow for onsite inspections and evaluations by an experienced engineering geologist/geotechnical engineer so that stability problems can be timeously identified and remedied.

9.3 Excavatability and Rippability

Taking into consideration the inspection pits conducted across the sites by Tractor Loader Backhoe (TLB) during the geotechnical field investigation, it is anticipated that the rippability and excavatability assessment (indicated in Table 7 below) would likely apply to the both site alternatives.
Table 7: Rippability and Excavatability Assessment

<table>
<thead>
<tr>
<th>Depth (m) Below Existing Ground Level</th>
<th>Rippability Assessment</th>
<th>Material Hardness</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0 – 0.5</td>
<td>Easy ripping</td>
<td>Very soft</td>
<td>Easy excavation by pick and spade. Material can easily be ripped and excavated with a TLB.</td>
</tr>
<tr>
<td>0.5 – 2.0</td>
<td>Easy ripping</td>
<td>Very soft to soft</td>
<td>Difficult and slow excavation by pick and spade. Material can be ripped and excavated with a TLB.</td>
</tr>
<tr>
<td>2.0 – 5.0</td>
<td>Hard ripping</td>
<td>Soft</td>
<td>Cannot be excavated by pick and spade. Excavation will be slow with TLB and machine will likely refuse +/- 1.0m into bedrock. Material can be easily ripped and excavated with a 30T tracked excavator.</td>
</tr>
<tr>
<td>&gt;5.0</td>
<td>Very hard to extremely hard ripping (possible blasting)</td>
<td>Hard to very hard</td>
<td>Allowance for use of pneumatic tools e.g. woodpecker attached to 30T excavators and DD9/D9 tractors. Blasting may be required in localized portions of the site.</td>
</tr>
</tbody>
</table>

9.4 Materials Classification and Usage

The materials occurring on the two sites have been classified in terms of the results of the laboratory tests carried out by KBH. The general assessment of these materials for use in the construction of fills, roads and parking areas has been based on the results of the laboratory tests and the visual assessment made on site. The characteristics of the materials and their suitability for use in construction is summarised in Table 8 below.

Table 8: Recommended Use of Materials

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Description</th>
<th>Recommended Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aeolian</td>
<td>Orange brown to reddish brown, fine grained, slightly silty SAND</td>
<td>Very good to good subgrade material. Can be used as general fill material where encountered at or below subgrade level.</td>
</tr>
<tr>
<td>Calcrete</td>
<td>Whitish grey/creamish white, highly weathered, fine to medium grained rock</td>
<td>Very good to good subgrade material. Can be used as general fill material where encountered at or below subgrade level.</td>
</tr>
<tr>
<td>Pebble Conglomerate</td>
<td>Yellowish brown to pinkish brown, fine to coarse grained, pebbly rock</td>
<td>Excellent to very good subgrade material. Can be used as general fill material where encountered at or below subgrade level.</td>
</tr>
<tr>
<td>Sandstone</td>
<td>Pinkish brown to orange brown, completely weathered, fine to medium grained rock</td>
<td>Poor subgrade material (&gt;G10) and will require undercutting and replacement with a granular soil where encountered at or below subgrade level.</td>
</tr>
<tr>
<td>Sandstone</td>
<td>Pinkish brown to orange brown, moderately to highly weathered, fine to medium grained rock</td>
<td>Very good to good subgrade material. Can be used as general fill material where encountered at or below subgrade level.</td>
</tr>
</tbody>
</table>
9.5 Drainage

The most important factor in the stable development of the sites is the control and removal of both surface and groundwater from the sites.

Earthworks and drainage measures should be designed in such a way as to prevent ponding of, or high concentrations of, stormwater or groundwater anywhere on the sites, both during and after the development.

The terrace should be shaped to a gradient to prevent water ponding on the surface and should be graded to direct water away from the fill edges and foundations.

9.6 Trench Stability

The sandy Aeolian soils across the study area are anticipated to exhibit moderate to high collapsible properties. As such, it is considered that trenches excavated in sandy material will require lateral support, as will trenches excavated in areas with strong groundwater seepage. Trenches deeper than 1.5m below existing ground level should be shored in any event, particularly if left open for significant periods.

As a guide, batter slopes for excavation sidewalls should be restricted to the following:

- Aeolian sandy soils – 1:2 (vertical: horizontal)
- Completely to highly weathered bedrock and calcrete – 1: 0.75
- Slightly to moderately weathered bedrock with low discontinuity apertures – vertical

It is recommended that lateral support be used in all situations where shallow groundwater is encountered and that regular inspections of the trenches are carried out by KBH in order to detect potentially unstable sidewall conditions during the construction phase.

9.7 Suitability of In situ Materials for Use as Trench Backfill

Based on past experience with the subsoil and surface materials, the suitability of the in situ materials for use as pipe bedding sand and select/general backfill (Class B/C bedding refers) is evaluated in accordance with the definitions as set out in SANS 1200LB.

Sources of suitable free-draining coarse granular material for use as “Selected Granular Material/Bedding Sand” with a Compactability Factor of less than 0.4 will not be encountered across the sites. It is recommended that allowance therefore be made to import suitable bedding material for this purpose.

For use as “Select/Main Backfill”, SANS defines materials as subject to not containing inclusions larger than a fine gravel and a plasticity index (PI) not exceeding six (6). Based on past experience and testing with similar materials, the in situ materials on both sites comply with the above definition.
Use of the in situ sandy soils, calcrete and weathered bedrock as "General Fill" (present across the entire study area, consisting of Site Alternatives 1 and 2) is considered feasible provided the materials are placed in a relatively dry state devoid of organic-rich colluvium, coarse gravel and boulder inclusions and compacted to 93% Modified AASHTO Maximum Dry Density at Optimum Moisture Content (OMC).

From experience, the selected granular material requirements in terms of SANS 1200LB are very seldom met by natural soils. The very strict grading requirements generally only coincide with artificially blended sands and gravels. Furthermore, the natural variability in composition within in situ materials will make the establishment of a consistent quality material very difficult. This could be problematic where the bedding is relied upon for foundation support and to allay this, additional hoop strength may be required in the design of any proposed pipelines.

9.8 Development of Building Platforms

All earthworks should be carried out in a manner to promote stable development of both site alternatives. It is recommended that earthworks be carried out along the guidelines given in SANS 1200 (current version).

Where natural ground slopes are steeper than 1 vertical to 6 horizontal, the fill must be benched into the slope. Benches should be 0.5m deep and 2.0m wide.

Fills for the proposed platforms may be constructed using the materials available. Placement of fill layers should be undertaken in layers not exceeding 200mm thick when placed loose and compacted using suitable compaction plant to achieve 93% Modified AASHTO maximum dry density. Density control of placed fill material should be undertaken at regular intervals during fill construction.

Terraces should be graded to direct water away from the fill edges, and small earth bunds should be constructed along the crest of the fill, to prevent overtopping and erosion of fill embankment slopes. These bunds should be a minimum 450mm wide and 300mm high.

Boulders larger than 200mm diameter or \( \frac{1}{3} \) of the layer thickness when loose should be removed from the fill material as these could complicate the compaction works, and also cause piping within fills. Furthermore, large boulders in fills could cause later problems during construction of foundations.

Cut slopes in soils should be formed to batters of 1 vertical to 1.75 horizontal and to a height not greater than 1.5m where retaining walls are not provided. Engineered fill slopes should be formed to batters of 1 vertical to 1.5 horizontal provided that the edge of the fill is over constructed and thereafter trimmed back to the required position.

Cuts in weathered bedrock should not exceed gradients of 1 vertical in 1 horizontal.

While these recommendations can be applied generally to both site alternatives, experience has shown that localised variations in stability can occur. Inspection of cuts in weathered
bedrock by a competent engineering geologist or geotechnical engineer may indicate that the angle of cut batter slopes need to be varied locally to promote stability of the site. Cut and fill heights greater than 1.5m would need to be inspected and approved by an engineering geologist or geotechnical engineer.

9.9 Subgrade Treatment for Roads, Surface Beds and Parking Areas

The Aeolian sandy soils generally classify as G7 to G9 in terms of TRH14 Classifications. Where this material is encountered at road subgrade level, it is recommended that the subsoils be ripped to the specified depth and re-compacted to 93% Modified AASHTO maximum dry density. Provided the above recommendations are followed, a design CBR of 12 can be adopted.

The completely to highly weathered sandstone bedrock generally classifies as G10 or poorer in terms of TRH14. Accordingly, where poor road subgrade or surface bed material, as described above, is exposed, undercutting into the unsuitable materials (depending on the road formation level or surface bed level) to the specified depth to accommodate a select layer comprising material of at least G8 quality and compacted to at least 93% Modified AASHTO dry density is recommended. Provided the above recommendations are followed, a design CBR of 12 can be adopted.

Where calcrete, pebbly conglomerate and moderately to highly weathered sandstone bedrock is encountered at road subgrade level (G6 to G8 material), it is recommended that this material be ripped to the specified depth and re-compacted to 93% Modified AASHTO maximum dry density. Care should be taken to ensure that the ripped bedrock material is suitably broken down to eliminate fragments greater than \( \frac{2}{3} \) of the layer thickness. Provided the above recommendations are followed, a design CBR of 20 can be adopted.

The pavement formation layer for the proposed roads and parking areas should be designed taking into account anticipated traffic loads, volumes and design life of the parking area and road.

9.10 Foundations for Building Structures

It is considered that reinforced strip footings and/or concrete pad bases will be suitable for single to double storey building structures.

It is recommended that all foundations for the proposed structures be placed onto the medium dense to dense sandy Aeolian soils where a maximum nett allowable bearing pressure of 150kN/m\(^2\) is considered applicable.

Prior to casting of concrete, the foundation base should be thoroughly compacted with a heavy rammer or similar to limit settlement. Total settlement is likely to be 5-10mm with differential settlement taken as 50% of the total settlements.
A provision for possible movements between floors and walls should be allowed for in the design e.g. provision of construction joints and use of appropriate softboard between walls and floors as per Structural Engineer’s detail.

All brickwork and foundation footings will need to be reinforced as determined by a Structural Engineer.

Higher bearing pressures of up to 500kN/m$^2$ can also be considered for foundations on moderately weathered, medium hard to hard rock. For foundations on bedrock, total settlement is likely to be less than 5mm with differential settlement taken as 50% of the total settlements.

Where the founding depth to bedrock is greater than about 2.5 metres the use of strip/pad footings is generally considered impractical and uneconomical, and consideration will need to be given to adopting a piled foundation solution in order to found in bedrock.

It is considered that the pressure grouted Continuous Flight Auger (CFA) piles are suitable for use on both site alternatives. Piles must be designed to transfer axial loads into the weathered bedrock and should be socketed into the bedrock.

A detailed pile design must be carried out taking into account actual pile loads. The pile installation must also be supervised to ensure that the piles are adequately founded.

### 9.11 Foundations for Conveyor Belt to Site Alternative 2

The Aeolian sands encountered along the Conveyor Belt Route are considered to be generally loose in consistency, up to a depth of 3.0 metres below existing ground level. As such, it is recommended that ground improvement be carried out if shallow foundations are proposed for the Conveyor Belt.

We recommend that the following be carried out:

- Excavate subsoils to a depth and width of at least 1.5 times the least width of the foundation e.g. the excavation for a 1.2m x 1.2m size spread footing would require to be 1.8m length x 1.8m breadth and 1.8m deep.

- Backfill the excavation over the plan area of the excavation to the proposed foundation level using sandy soils excavated on site. The thickness of the compacted material should be at least 1200mm and a suitable depth for founding is considered to be 600mm below final ground level.

- The material should be compacted to at least 95% Modified AASHTO dry density at -1% to +2% of Optimum Moisture Content (OMC). Material will need to be compacted in stages, in 200mm loose layers.
• Consideration can be given to stabilising the material with cement. This is advisable as it would reduce the permeability of the placed material and thus aid in preventing the soils wetting up and thereby reducing the risk of collapse type settlement.

• The proposed structure can be founded on this engineered fill where a maximum net allowable bearing pressure of 150kN/m\(^2\) is considered applicable. Total settlements are likely to range from 7 - 15mm, with differential settlement taken as 50%.

• It is recommended that ongoing testing be carried out (Nuclear Density Tests) to ensure that compactions are achieved. In addition, it is recommended that CBR Dynamic Cone Penetrometer (DCP) tests be conducted in foundation excavations to confirm the consistency of the materials which have undergone ground improvement.

Detailed records and proof of the compaction tests carried out would need to be kept by the contractor.

Higher bearing pressures of up to 300kN/m\(^2\) can also be considered for foundations on calcrete or moderately weathered, medium hard to hard rock. For foundations on calcrete/bedrock, total settlement is likely to be less than 5mm with differential settlement taken as 50% of the total settlements.

Where the founding depth to calcrete/bedrock is greater than about 2.5 metres the use of pad footings is generally considered impractical and uneconomical, and consideration will need to be given to adopting a piled foundation solution in order to found in calcrete/bedrock.

It is considered that the pressure grouted Continuous Flight Auger (CFA) piles are suitable for use along the route. Piles must be designed to transfer axial loads into the calcrete/weathered bedrock and should besocketed into this material.

A detailed pile design must be carried out taking into account actual pile loads. The pile installation must also be supervised to ensure that the piles are adequately founded.

9.12 Soil Resistivity and Cathodic Protection

The corrosivity of a soil depends on factors such as moisture content, dissolved salts, aeration, the juxtaposition of different soil types etc. The potential corrosivity of a soil is related to the specific electrical resistance of the soil, or its resistivity. The lower the resistivity, the higher the corrosivity, since a low resistivity is indicative of high moisture and dissolved salts; substances which contribute to the formation of corrosion cells. The relationship between the two is quantitatively given in Table 9 below.
Table 9: Summary of Relationship between Resistivity and Corrosivity

<table>
<thead>
<tr>
<th>Resistivity (Ω/m)</th>
<th>Corrosivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 – 10</td>
<td>severely corrosive</td>
</tr>
<tr>
<td>10 – 20</td>
<td>very corrosive</td>
</tr>
<tr>
<td>20 – 50</td>
<td>corrosive</td>
</tr>
<tr>
<td>50 – 100</td>
<td>mildly corrosive</td>
</tr>
<tr>
<td>100 +</td>
<td>generally not corrosive</td>
</tr>
</tbody>
</table>

It should be noted the above classification holds only if stray electrolytic currents are not present, since the latter can cause corrosion in soils of any resistivity. For carbon steel pipelines cathodic protection would always be recommended for soils below 50Ωm.

The soils underlying both site alternatives are generally not corrosive, with the exception of alluvial soils encountered in Site Alternative 2 (which are corrosive).

9.13 Percolation Rates of Subsoil Materials

The results of the percolation tests are summarised in Tables 10 and 11 below.

Table 10: Percolation Tests Results for Site Alternative 1

<table>
<thead>
<tr>
<th>Time (Minutes)</th>
<th>Drop in Water Level (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PT1</td>
</tr>
<tr>
<td>0</td>
<td>190</td>
</tr>
<tr>
<td>5</td>
<td>170</td>
</tr>
<tr>
<td>10</td>
<td>152</td>
</tr>
<tr>
<td>15</td>
<td>135</td>
</tr>
<tr>
<td>20</td>
<td>120</td>
</tr>
<tr>
<td>25</td>
<td>107</td>
</tr>
<tr>
<td>30</td>
<td>95</td>
</tr>
<tr>
<td>35</td>
<td>83</td>
</tr>
</tbody>
</table>

Depth of percolation test in metres below existing ground level

<table>
<thead>
<tr>
<th>Percolation Rate – fall in test water level (mm) in 60 minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2</td>
</tr>
<tr>
<td>144</td>
</tr>
</tbody>
</table>

Subsoil Description

| Orange brown, fine grained SAND - Aeolian | Puprlish brown, completely to highly weathered rock - Sandstone | Orange, pinkish brown, highly weathered rock - Conglomerate | Yellowish/greyish brown, highly weathered rock - Sandstone |

With regards to Table 10 above, the Aeolian sandy soils show a high percolation rate of 144mm per hour (permeable). In contrast, the bedrock shows a low percolation rate in the range 12 - 24mm per hour (relatively impermeable to slightly permeable).
Table 11: Percolation Tests Results for Site Alternative 2

<table>
<thead>
<tr>
<th>Time (Minutes)</th>
<th>Drop in Water Level (mm)</th>
<th>PT1</th>
<th>PT2</th>
<th>PT3</th>
<th>PT4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>200</td>
<td>250</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>270</td>
<td>233</td>
<td>190</td>
<td>185</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>242</td>
<td>200</td>
<td>182</td>
<td>175</td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>225</td>
<td>180</td>
<td>175</td>
<td>170</td>
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<td>20</td>
<td></td>
<td>207</td>
<td>170</td>
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<td>164</td>
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<td>25</td>
<td></td>
<td>190</td>
<td>162</td>
<td>163</td>
<td>160</td>
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<td>30</td>
<td></td>
<td>175</td>
<td>144</td>
<td>160</td>
<td>159</td>
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<tr>
<td>35</td>
<td></td>
<td>160</td>
<td>127</td>
<td>159</td>
<td>159</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Depth of percolation test in metres below existing ground level</th>
<th>1.0</th>
<th>1.5</th>
<th>3.0</th>
<th>2.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percolation Rate – fall in test water level (mm) in 60 minutes</td>
<td>180</td>
<td>204</td>
<td>12</td>
<td>12</td>
</tr>
</tbody>
</table>

| Subsoil Description | Orange brown/reddish brown, fine grained SAND - Aeolian | Orange brown/reddish brown, fine grained SAND - Aeolian | Greyish white, completely to highly weathered rock - Calcrete | Greyish white, completely to highly weathered rock - Calcrete |

With regards to Table 11 above, the Aeolian sandy soils show a high percolation rate of 180 - 204mm per hour (permeable). In contrast, the calcrete shows a low percolation rate of 12mm per hour (relatively impermeable).

10. STABILITY OF ASH DISPOSAL FACILITY

The ash disposal facility/pile at Matimba is being constructed by end dumping/tipping. End dumping is a controlled failure process where the waste material is deposited forming a slope at or close to its angle of repose and the factor of safety is close to 1.0. The overall stability of the ash disposal facility/pile is dependent on a number of factors such as:

- Topography of the dump site;
- Method of construction;
- Geotechnical parameters of the ash waste;
- Geotechnical properties of the foundation materials;
- External forces acting on the disposal facility; and
- Rate of advance of the dump face.

Disposal facilities placed on flat ground are least likely to fail, and this is the case at Matimba (Site Alternative 1). Analyses show that factors of safety begin to drop significantly above a ground surface inclination of 20°, regardless of the strength parameters of either the waste or foundation material.

The geotechnical properties of the ash and the founding material are major factors in determining the overall stability of the ash disposal facility. Geotechnical testing of the fly ash itself was not conducted, however, it is anticipated that the ash material is cohesive to some
degree with a silt and clay content of 80 to 95% and a Plasticity Index of 12 to 20. As such, failures are anticipated in the material itself and not the foundations, since foundations are on competent bedrock - scouring of the fly ash material along the disposal facility's edge surface and some surface/edge slides were noticed during the geotechnical investigation and are testament to this.

The main external forces that are expected to affect ash disposals are generally water and seismic activity. In the case of Matimba, water will play a decisive role in the stability of the ash disposal facility and as such, measures should be taken to prevent water from entering the facility.

11. SUITABILITY OF SITES FOR ASH DISPOSAL FACILITY

Considering the factors discussed in Section 10 above, it is our opinion that Site Alternative 1 is best suited for the proposed ash disposal due to the following reasons:

- Location of the existing ash disposal facility on Site Alternative 1, which would make economic sense to extend further i.e. facilities are already set up and in place to extend operations for the next 44 years;
- Proven reliability of existing ash disposal facility on Site Alternative 1 from a foundation stability perspective during the past years of operation;
- The landform across Site Alternative 1 is generally flat to very gently sloping i.e. disposal facilities placed on flat ground of competent soil/bedrock are least likely to fail. In contrast, Site Alternative 2 slopes gently, with occasional small hills;
- Shallow depth to bedrock (i.e. 1.0 to 2.0 metres below existing ground level) which would prove suitable for the ash disposal facility foundations as well as foundations for large building structures if required;
- Presence of sandy Aeolian sands which are generally non-corrosive; and
- In contrast to Site Alternative 2, Site Alternative 1 is not characterised by any drainage courses where intermittent development of strong groundwater seepage is anticipated during the rainy season. The sudden occurrence of groundwater will likely cause embankment/foundation failures and affect the long term stability of the ash disposal facility.

12. DEFORMATION/MOVEMENT MONITORING OF ASH DISPOSAL FACILITY/PILES

It is vitally important that the ash disposal facility/piles are monitored on a regular basis for possible movement and slope failure. The amount of movement that is likely to occur before failure determines the sensitivity of the monitoring equipment required. Movement varies with the type of dump material, the disposal facility height and the location at which monitoring will
be done. Taking into consideration that scouring and surface/edge slides were noticed along the existing ash disposal facility crest, it is recommended that movement monitoring be focused in this area. Current monitoring techniques will include one or more of the following (McCarter, 1981):

- On-site inspections;
- Surveying;
- Photogrammetry
- Extensometers;
- Inclinometers;
- Acoustic Emission;
- Laser Beacon; and
- Settlement Cells

13. CONCLUSIONS

This report sets out the results of a Detailed Geotechnical Investigation carried out for the proposed “Continuous Ash Disposal Facility for the Matimba Power Station in Lephalale, Limpopo Province, South Africa”, which forms part of a specialist study required for the EIA.

The geological and geotechnical aspects of the study areas (Site Alternatives 1 and 2 and linear infrastructure route to Site Alternative 2) are discussed, and recommendations are provided for the avoidance or mitigation of negative impacts, where possible.

The general geology of Site Alternative 1 is characterised by Aeolian (wind-blown) sands of the Karoo Supergroup, which overlie conglomerate and sandstone bedrock of the Waterberg Group, Sandriviers Formation. The general geology of Site Alternative 2 and linear infrastructure route is characterised by colluvial sandy soils and Aeolian (wind-blown) sands of the Karoo Supergroup, which overlie pedogenic soils (calcrete) and sandstone bedrock of the Ellisras Basin, Clarens Formation.

Groundwater was not encountered across the study area (Site Alternatives 1 and 2 and linear infrastructure route) during the course of the field investigation. However, it is anticipated that a perched groundwater table will be encountered across the study area during high rainfall events, typically in the range 1.0 to 3.0 metres below existing ground level.

It is considered that both site alternatives are stable and suitable for development provided that the recommendations given in this report are adhered to.

Following completion of a detailed geotechnical investigation of the study area, it is our opinion that Site Alternative 1 is best suited for the proposed ash disposal facility.

The ground conditions given in this report refer specifically to the field tests carried out on site. It is therefore, quite possible that conditions at variance with those given in this report can be encountered elsewhere on site during construction. It is therefore important that Kai Batla Holdings be appointed to carry out periodic inspections during construction. Any
change from the anticipated ground conditions could then be taken into account to avoid unnecessary expense.

14. REFERENCES


